

medicalRecordsPage

Medical Records Page This document aims to define the functionality and structure required to develop a Medical Records Page in a web application. The Medical Records Page allows users to view, manage, and interact with their medical history and records.

Overview ■ The Medical Records Page serves as a centralized platform for users to access their medical information, including diagnoses, treatments, prescriptions, test results, and appointments. It provides a secure and organized way to manage healthcare-related data.

Components ■ The Medical Records Page will consist of the following components:

- MedicalHistoryComponent** ■ Displays a chronological list of past medical events, diagnoses, and treatments. Shows dates, descriptions, and details of each medical record.
- TestResultsComponent** ■ Lists results of medical tests or lab reports. Includes details such as test names, dates, and results.
- PrescriptionsComponent** ■ Displays a history of prescribed medications. Contains information about dosage, duration, and prescribing physicians.
- AppointmentsComponent** ■ Shows upcoming and past appointments with healthcare providers. Includes dates, times, locations, and purpose of appointments.
- MedicalRecordsPageComponent** ■ Acts as the main container, rendering MedicalHistoryComponent, TestResultsComponent, PrescriptionsComponent, and AppointmentsComponent. Manages the overall layout and interactions within the Medical Records Page.

Functionality:

- **View Medical History** ■ Displays a comprehensive list of past medical events, treatments, and diagnoses in a chronological order.
- **Access Test Results** ■ Provides access to medical test results or lab reports, showcasing relevant details.
- **Manage Prescriptions** ■ Lists prescribed medications with dosage information and details about prescribing physicians.
- **Organize Appointments** ■ Displays scheduled appointments, both past and upcoming, with healthcare providers.

Testing: ■ Conducts unit tests for each component and functionality. Ensures accurate rendering and display of medical records. Verifies functionalities like sorting, filtering, and retrieving specific medical information.

Future Enhancements: ■ Implement interactive charts or graphs to visualize medical data trends. Incorporate reminders for upcoming appointments or medication schedules. Enable communication features to connect with healthcare providers.

Conclusion: ■ The Medical Records Page serves as a critical resource for users to access, organize, and manage their healthcare-related information, promoting better self-management of health records within the application.